

in High solid alkyd

Solvent based coatings

Sudarshan formulation No. 99153

Rev. Number: 01.01

08/99

Function	Product	Producer	PBW
Phenolic mod. medium oil alkyd	Rezamac® HS 57-5703	Polynt	16.50
Solvent	Butyl acetate		1.15
Premix.			
Rheology modifier	BENTONE® SD-2	Elementis	0.20
Iron oxide red pigment	BAYFERROX® 222 FM	LANXESS	20.65
Anticorrosive pigment	HEUCOPHOS® ZPO	Sudarshan	8.00
Calcium carbonate	Snowflake® P.E.	Imerys	14.40
Magnesium silicate	Beaverwhite 325	Imerys	7.50
Solvent	Xylene		2.75
Grind.			
Phenolic mod. medium oil alkyd	Rezamac® HS 57-5703	Polynt	19.40
Solvent	Butyl acetate		7.20
Drier	Octa-Soligen® Cobalt 12	Borchers	0.10
Drier	Octa-Soligen® Zirconium 18	Borchers	0.45
Drier	Octa-Soligen® Calcium 10, basic	Borchers	0.15
Antiskinning agent	Skino® #2	Borchers	0.15
Solvent	Xylene		1.40

Add components separately while stirring.

100.00

Specifications

Vol.-% Anticorrosive pigment reg. pigment/filler	15.0
--	------

Gf-SB03_001-01_01C

Disclaimer - The information given in this data sheet is based on the present state of our knowledge & is intended as a general description of our products & their possible applications. Neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Because of the multitude of formulations, production & application conditions, all the above mentioned data have to be adjusted to the circumstances of the processor. As customer use lies beyond our knowledge and control, we cannot accept any liability relating to the use of our products in any particular application. In addition to that, the legal rights of third parties must always be considered. No liabilities, including those for patent rights, can be derived from this fact for individual cases. It cannot be ruled out that this product contains particles < 0.1 µm. Any user of this product is responsible for determining the suitability of Sudarshan's products for its particular application & to ensure that any proprietary rights & existing laws & legislation are observed.